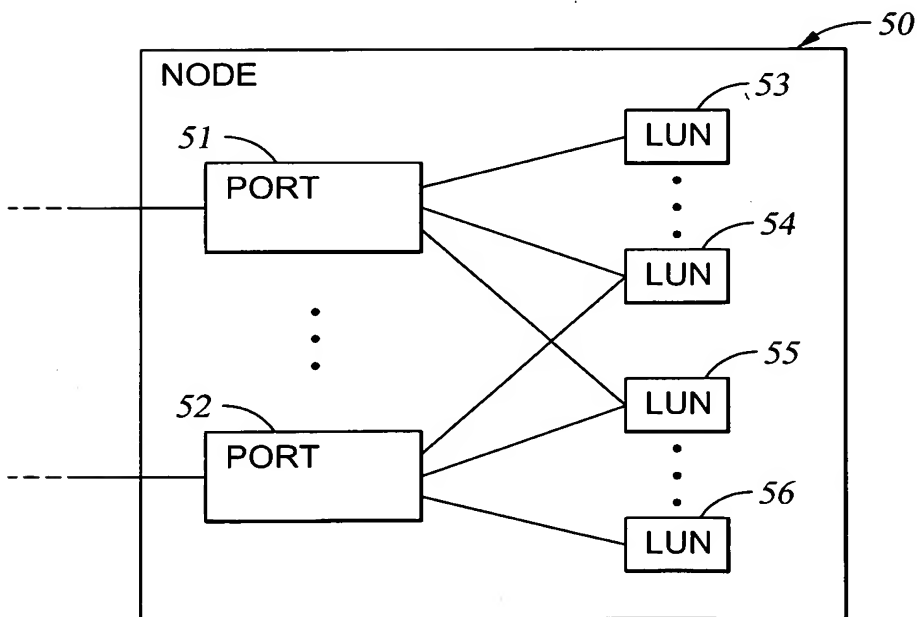
*Fig. 2**Fig. 3*

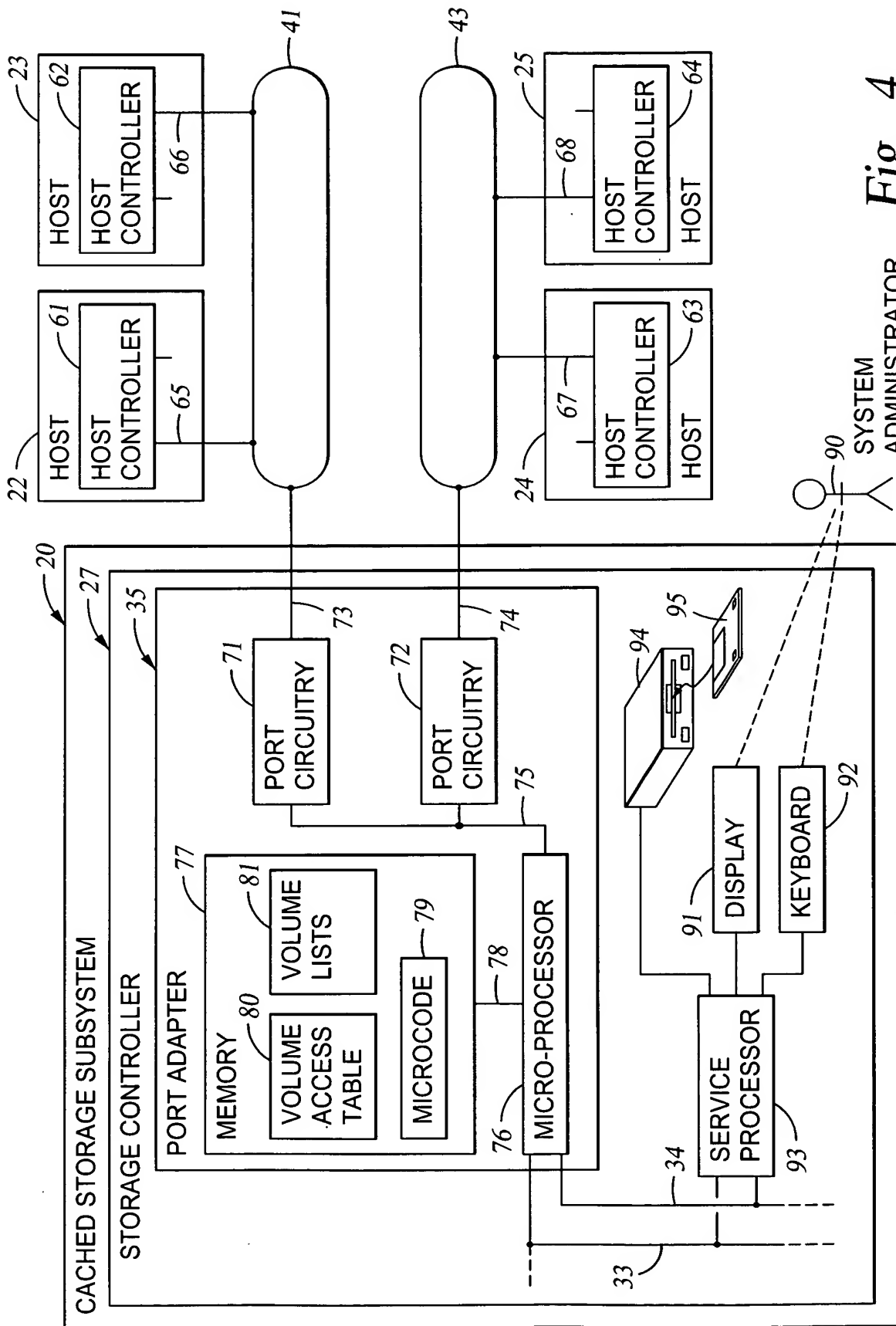


Fig. 4

82

VOLUME GROUP NAME	HOST CONTROLLER WWN	HOST CONTROLLER S_ID	PRIVATE /SHARED FLAG	VOLUME LIST POINTER
HOST 22-1	0276ADF1	0000B8	1	0472
HOST 23-2	0276ADC2	0000B9	0	0476
HOST 24-2	0276AE32	0001A7	0	048E
HOST 25-1	0276AE51	0001A6	1	04AO
⋮	⋮	⋮	⋮	⋮

Fig. 5

83

Fig. 6

BEGINNING VOLUME No.	84
ENDING VOLUME No.	85
STRIDE-1	86

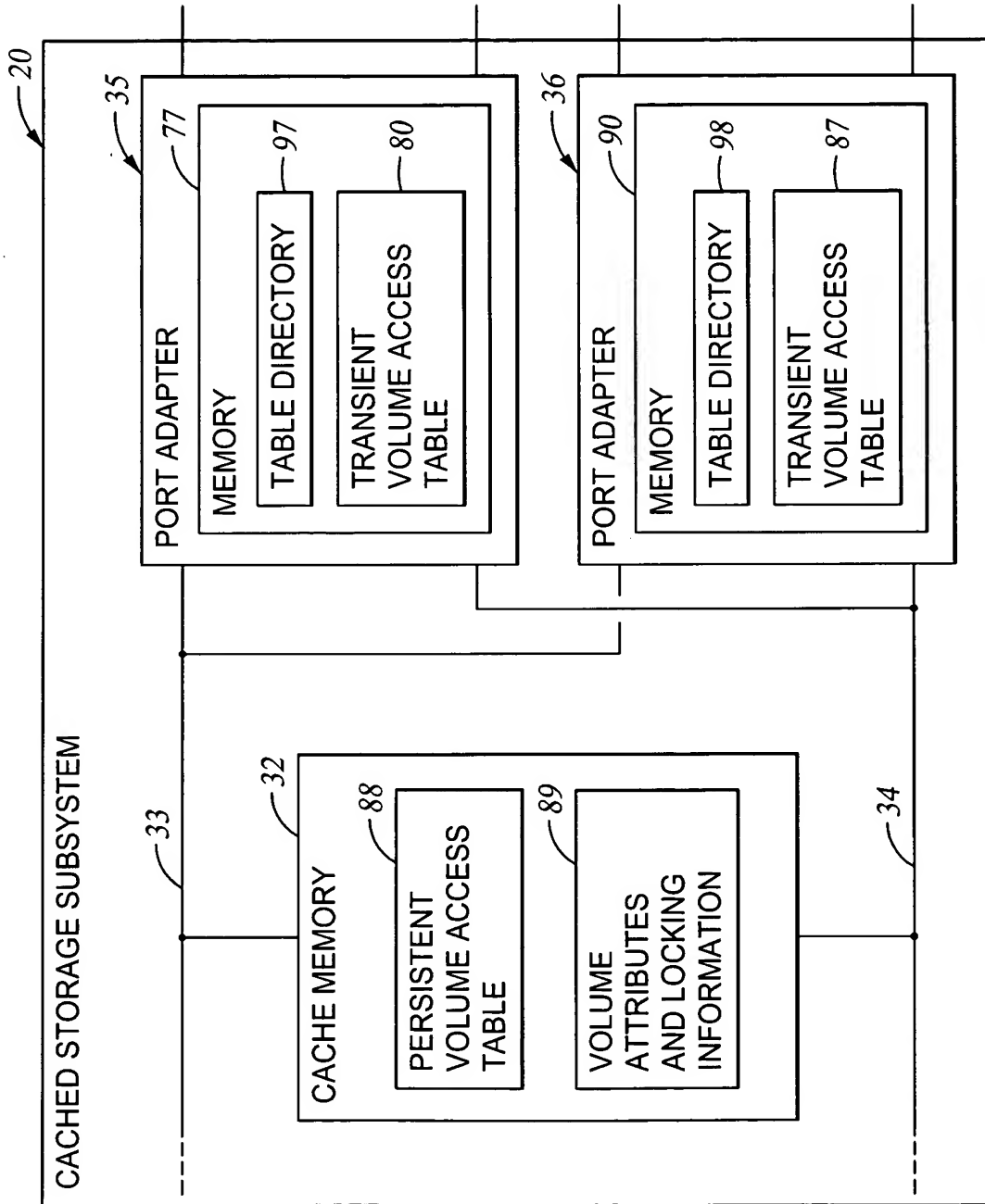


Fig. 7

88

VOLUME GROUP NAME	HOST CONTROLLER WWN	PRIVATE /SHARED FLAG	VOLUME BITMAP	VOLUME LIST	PORT ADAPTER INDEX LIST
-	-	-	-	-	-
-	-	-	-	-	-
.
.

Fig. 8

80

HOST CONTROLLER S_ID	PRIVATE /SHARED FLAG	VOLUME BITMAP	PERSISTENT TABLE INDEX
-	-	-	-
-	-	-	-
.	.	.	.
.	.	.	.

Fig. 9

97

SID MODULUS	LISTS OF S_IDs AND TRANSIENT TABLE INDICES
0	(S_ID, INDEX), (S_ID, INDEX), ...
1	(S_ID, INDEX), (S_ID, INDEX), ...
.	.
.	.
.	.

Fig. 10

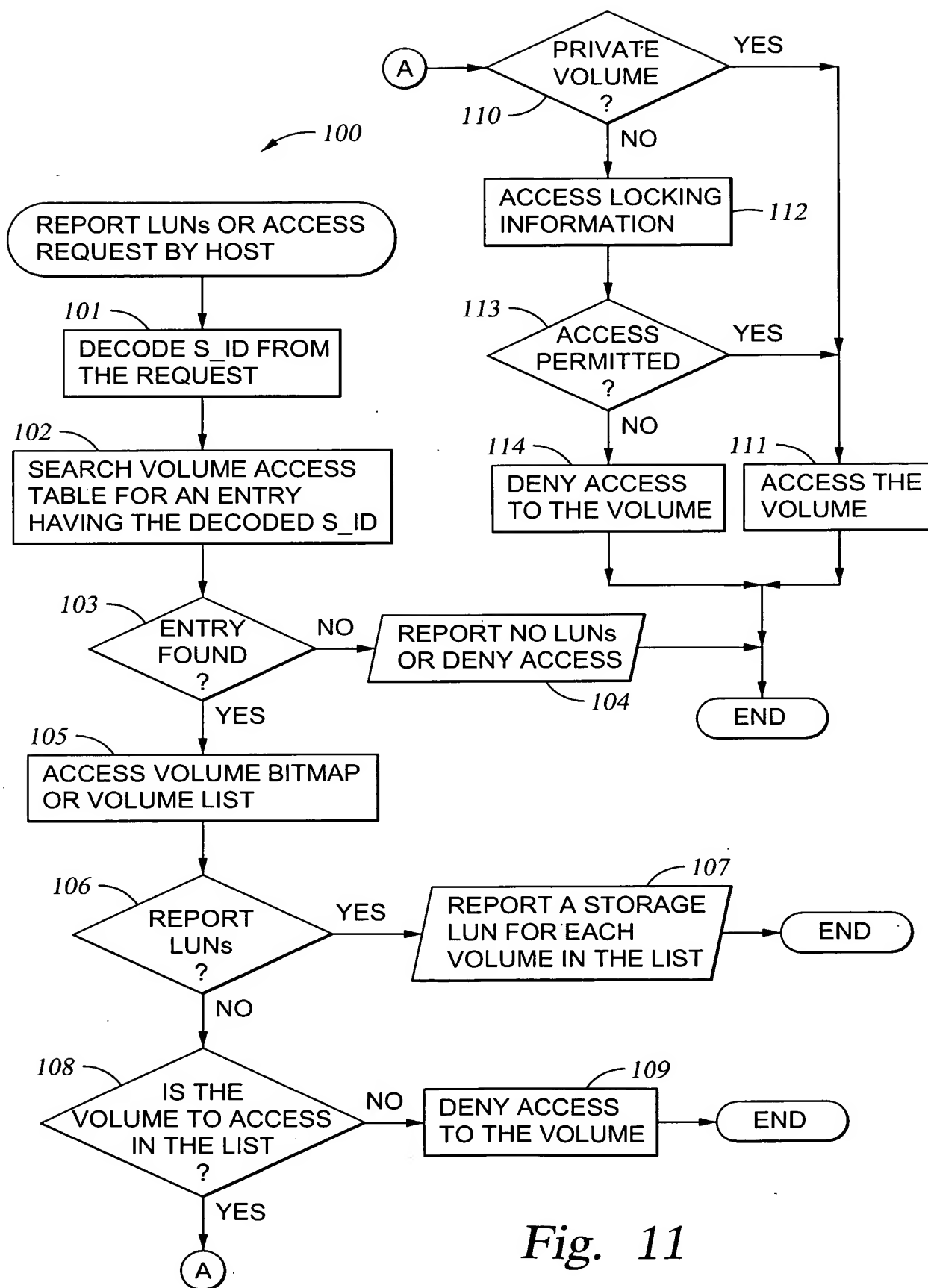
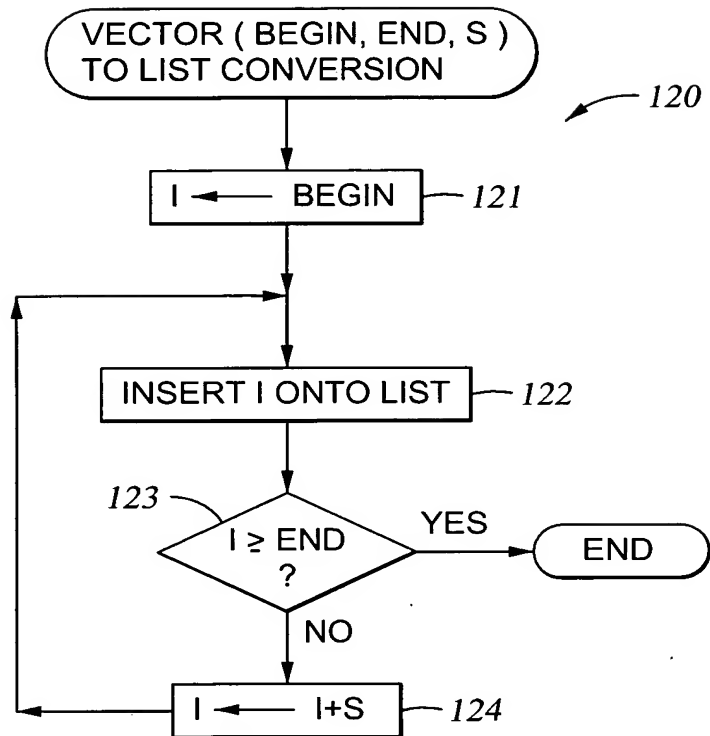


Fig. 11

*Fig. 12*

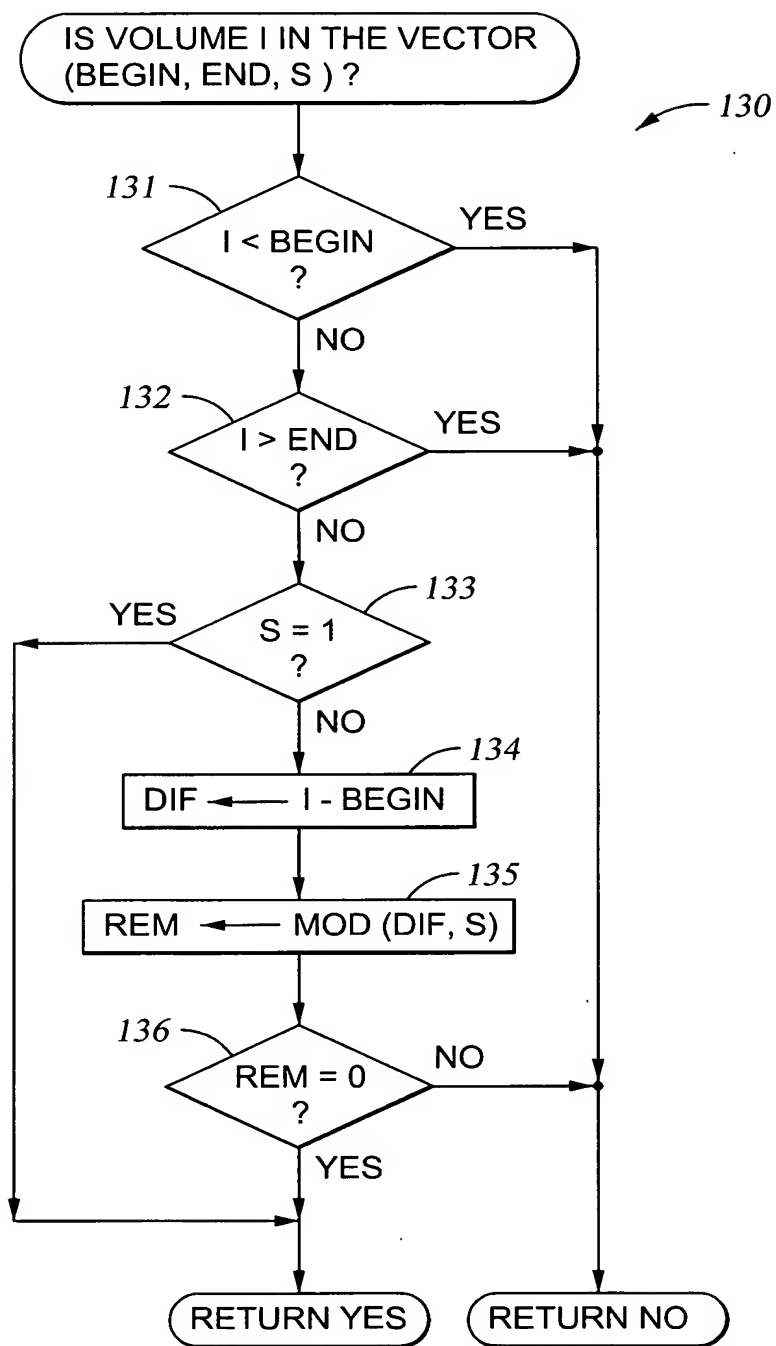


Fig. 13

Fig. 14

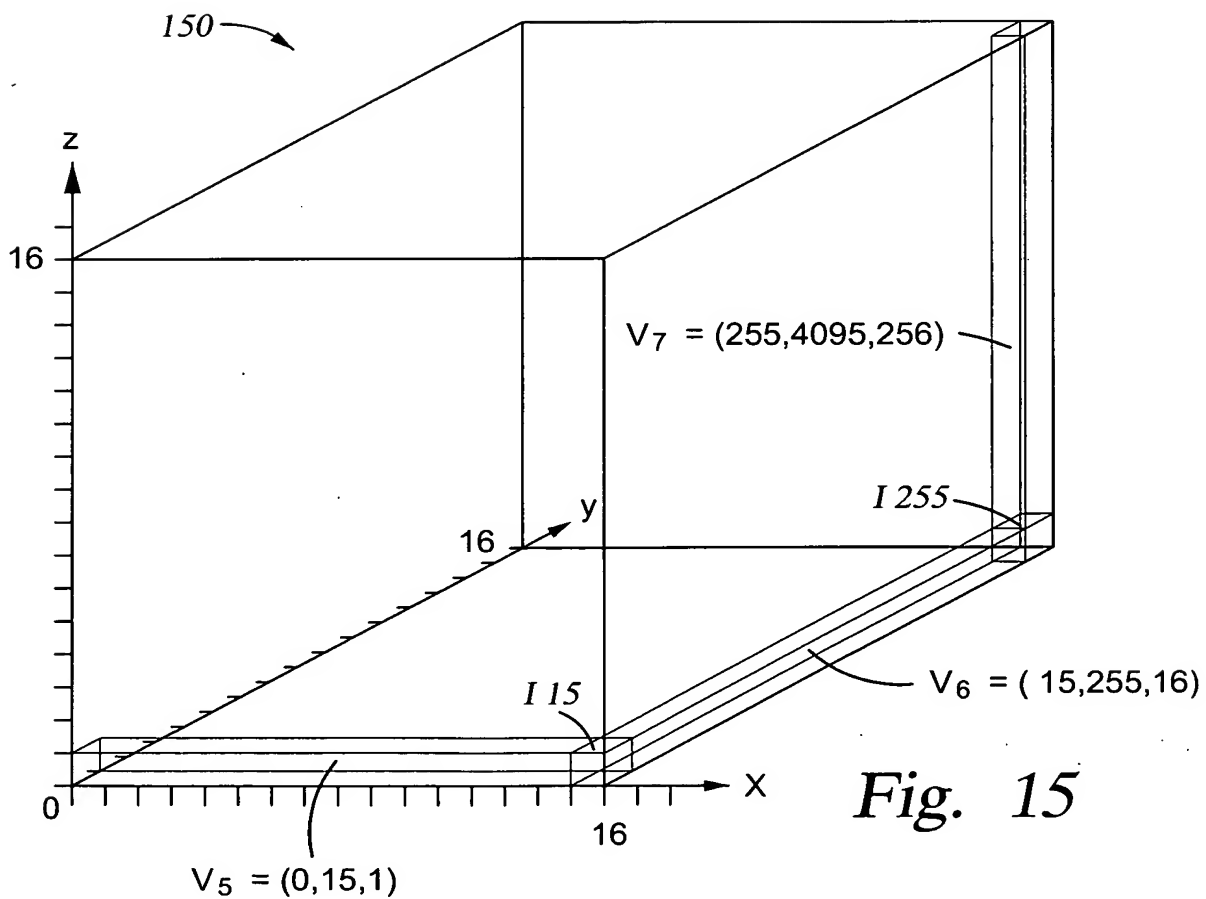
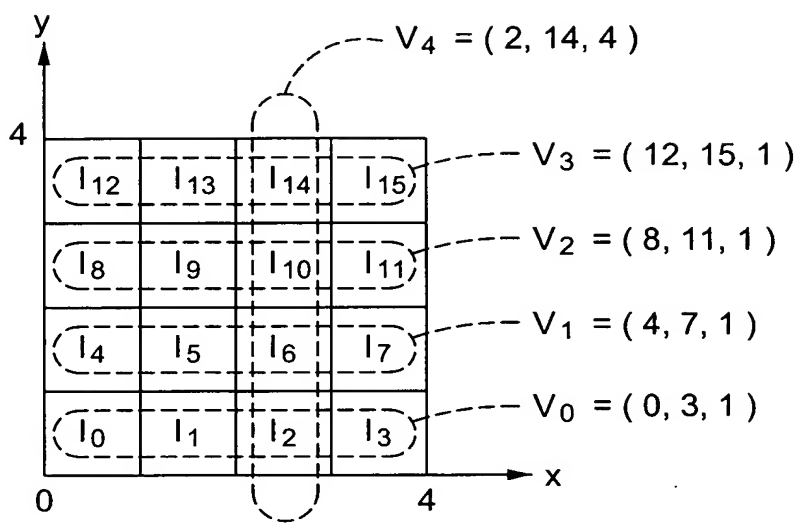
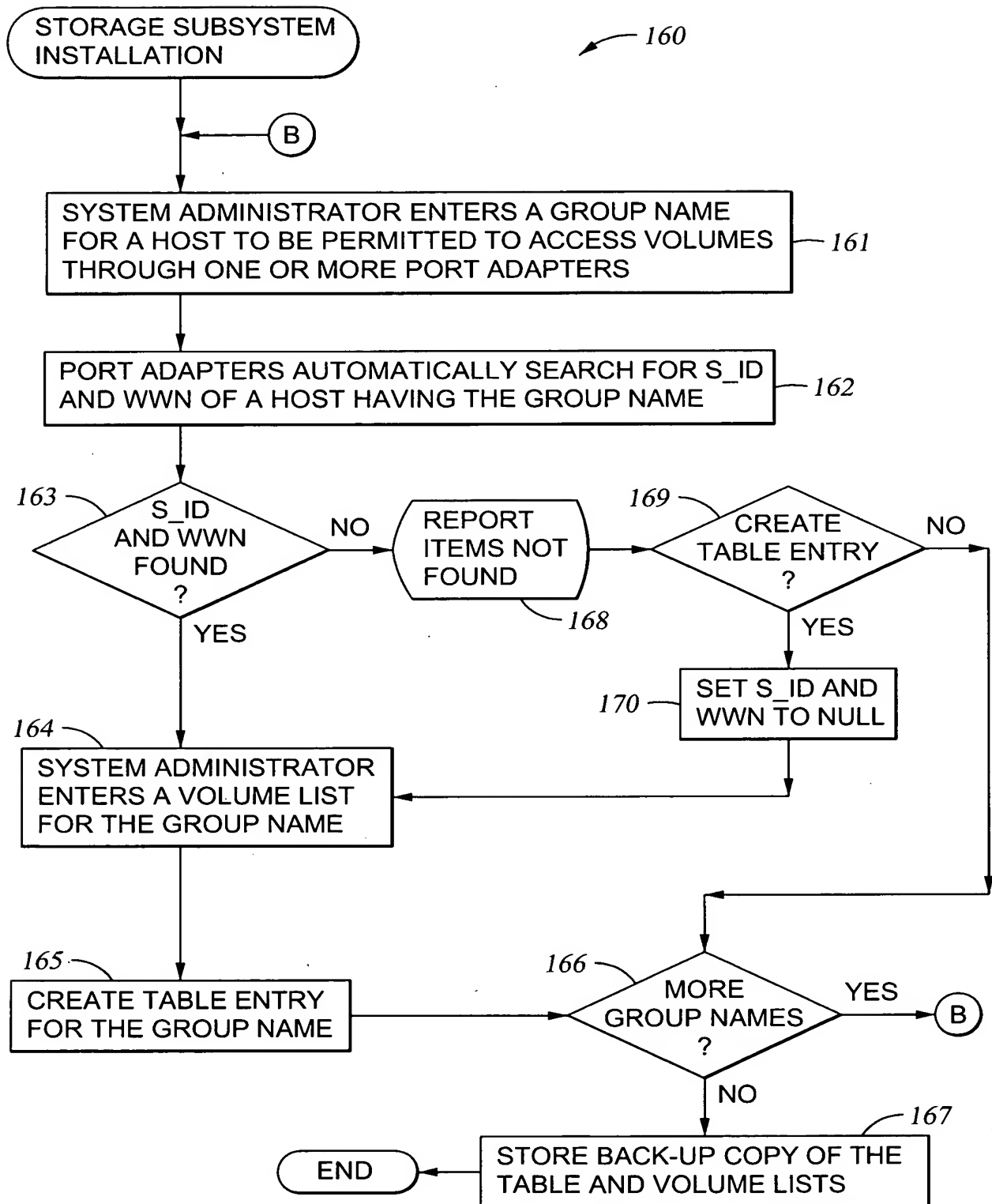


Fig. 15



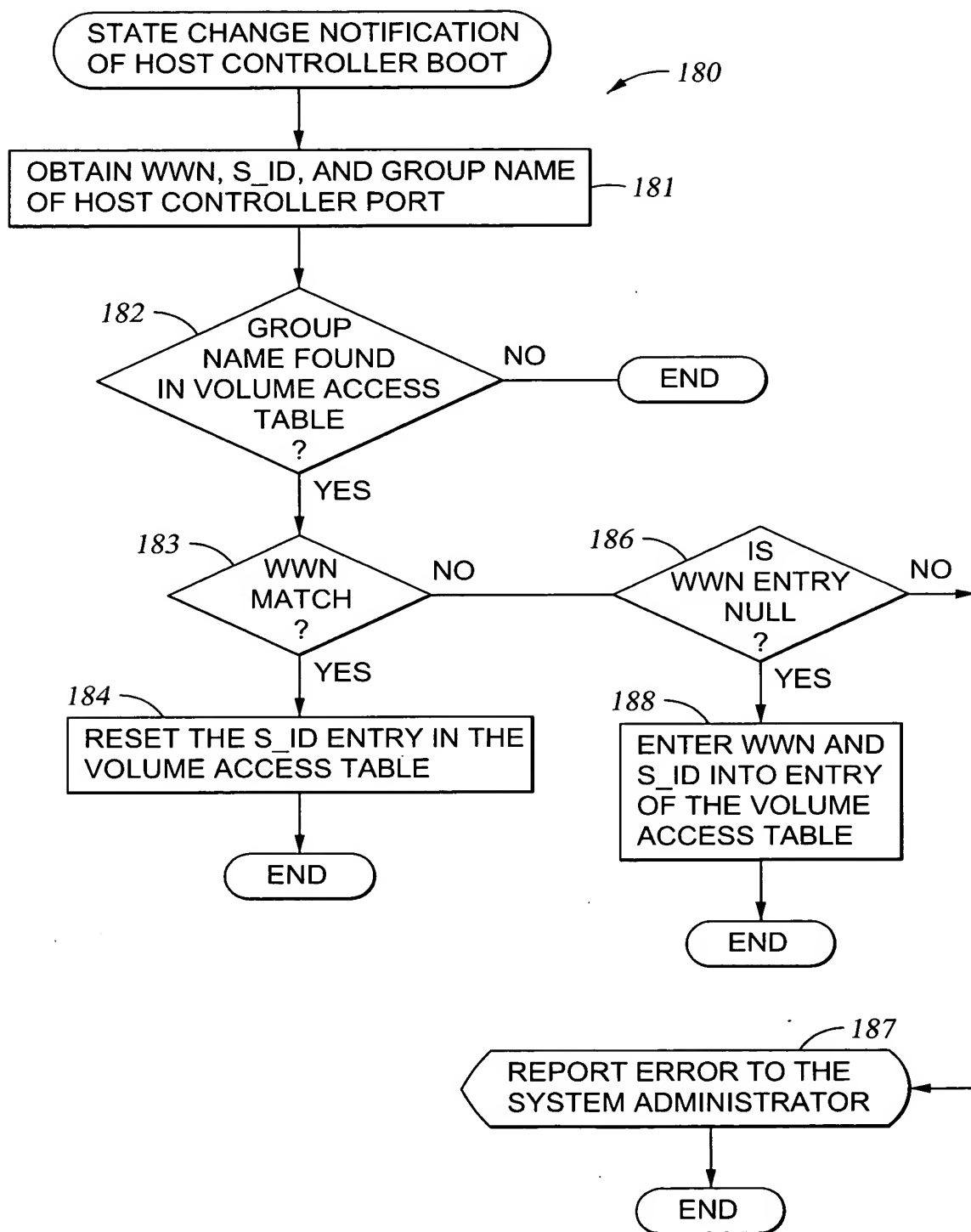
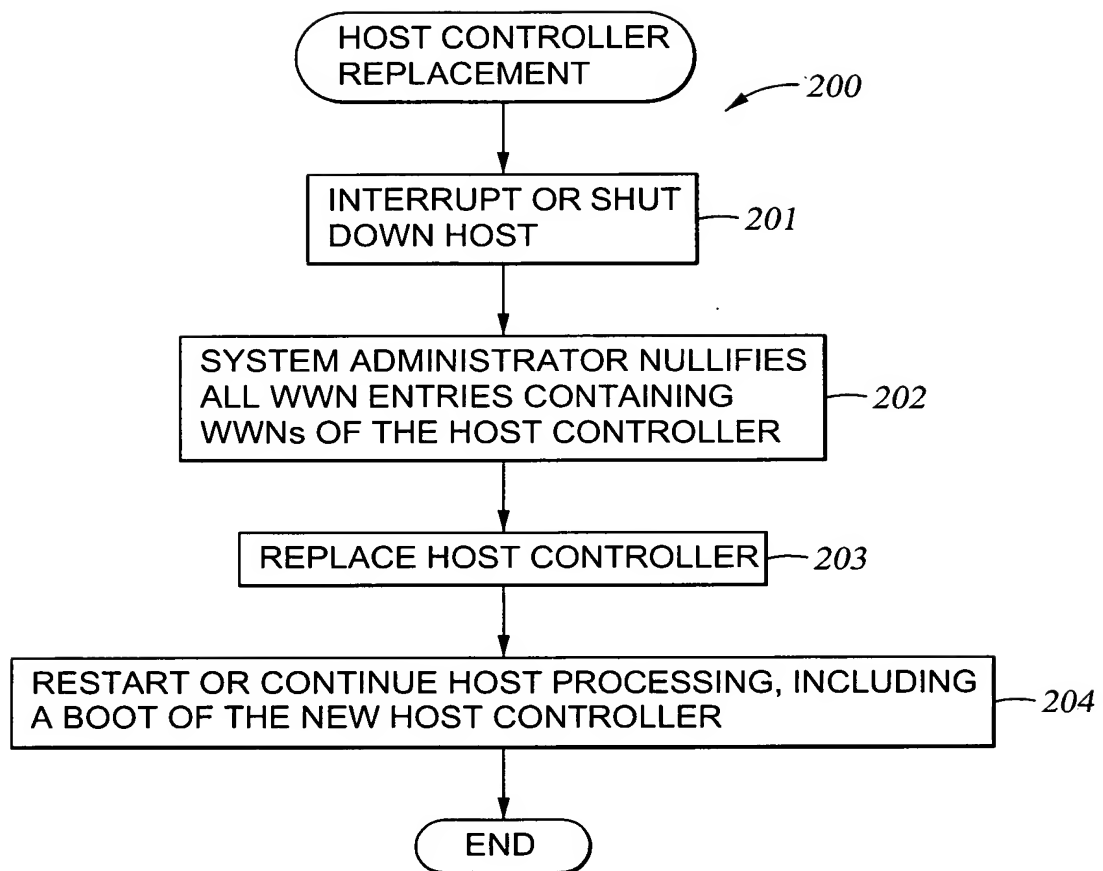


Fig. 17

*Fig. 18*

100561-01993
00000-155500

7

210

VOL_LIST_PTR →

LUN	VOL_No.
1	8
2	10
3	12
8	16
9	18
10	20
⋮	⋮

211

Fig. 19

220

VOL_LIST_PTR →

LUN	N	VOL_No.	S
1	3	8	2
8	3	16	2
⋮	⋮	⋮	⋮

211

Fig. 20

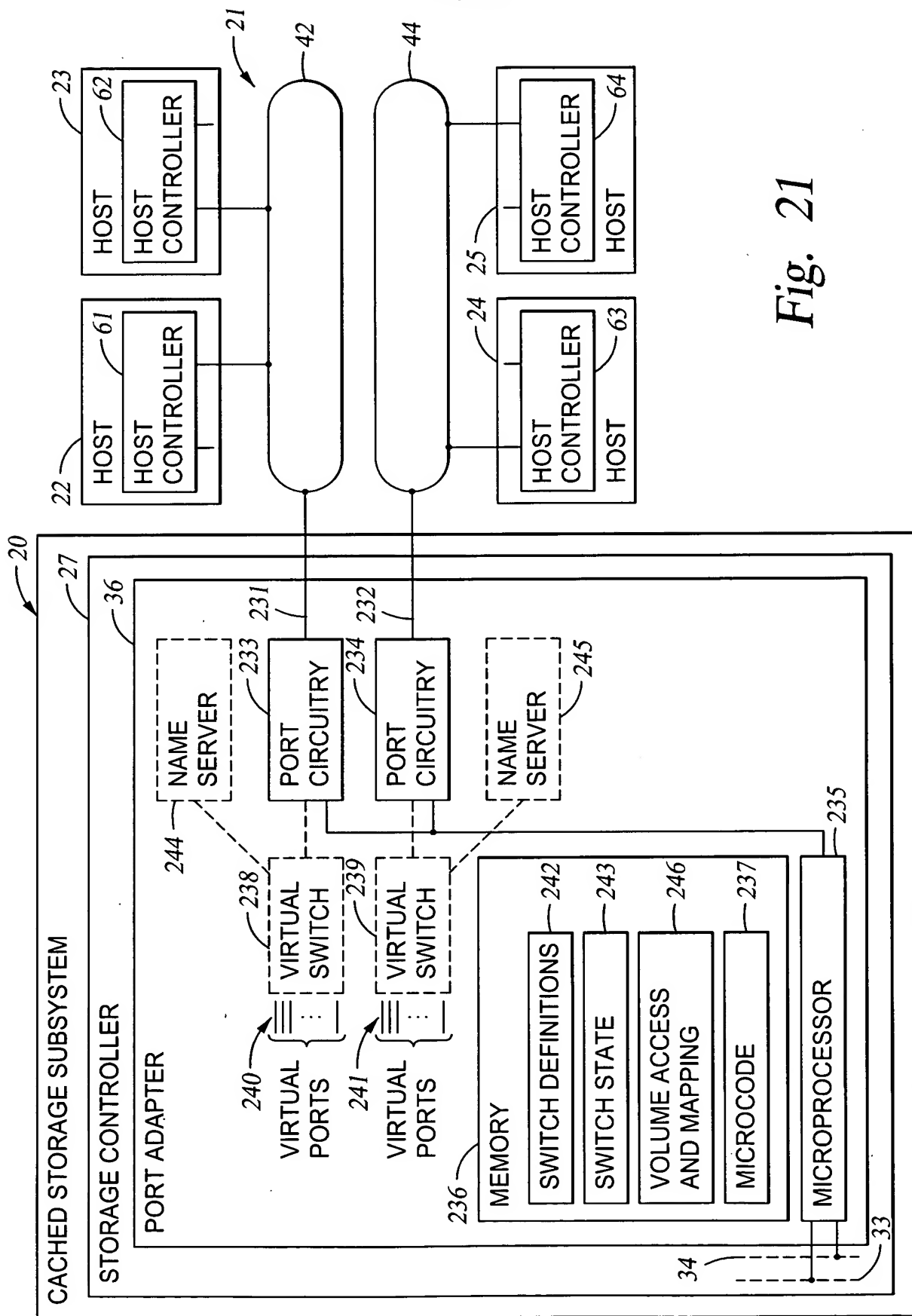


Fig. 21

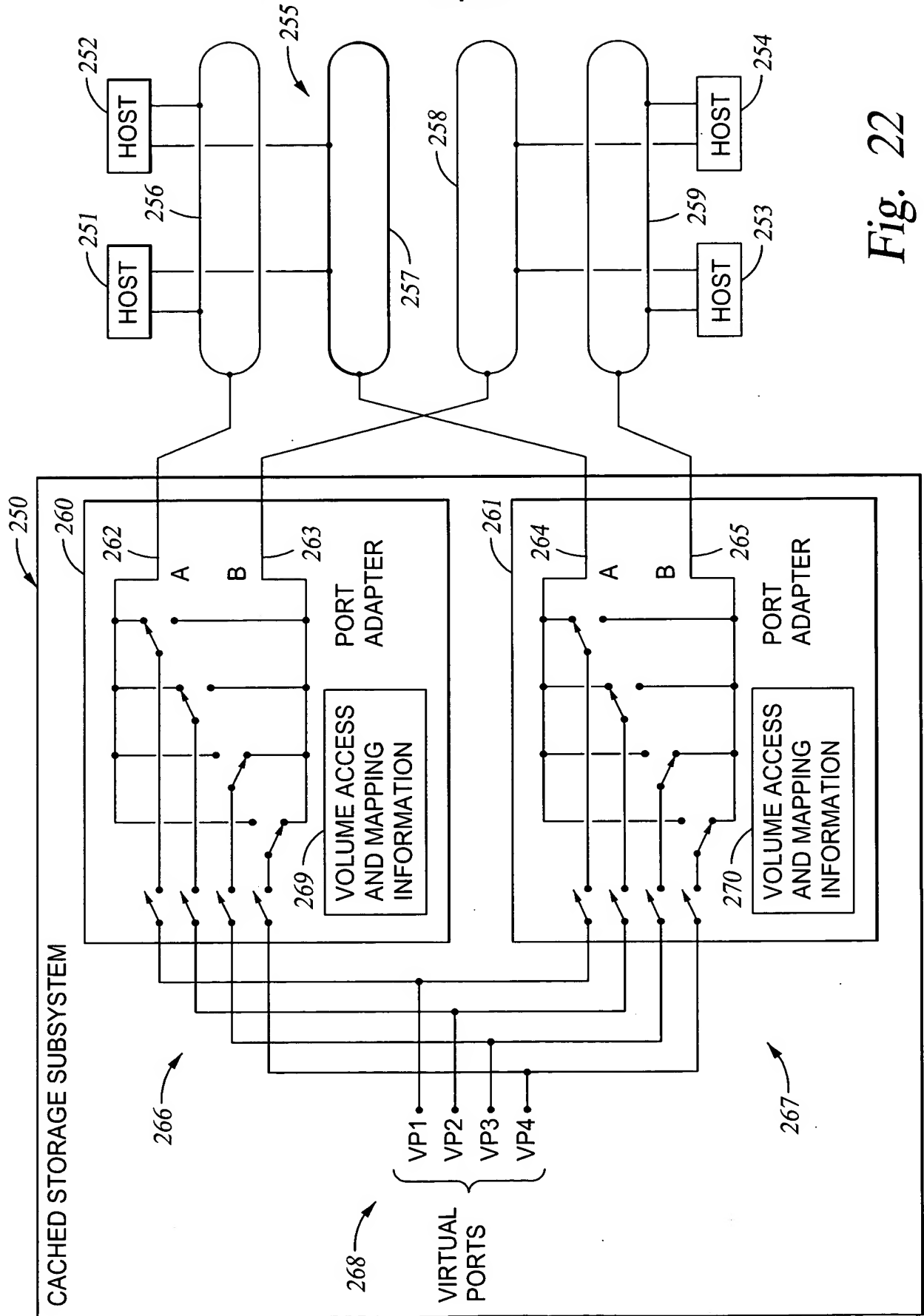


Fig. 22

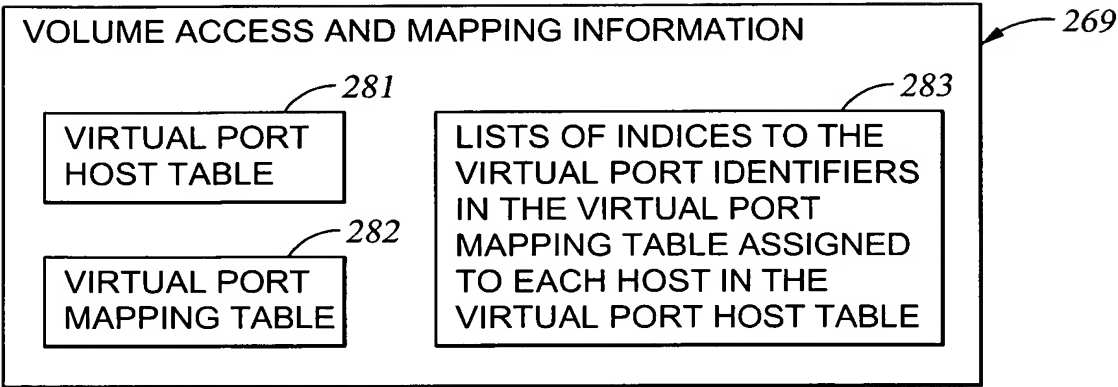


Fig. 23

281

HOST_ID	PORT_A/B	WWN	S_ID	V_PORT INDEX	V_PORT LIST POINTER
—	—	—	—	—	—
—	—	—	—	—	—
⋮	⋮	⋮	⋮	⋮	⋮

Fig. 24

282

V_PORT_ID	HOST INDEX	PRIVATE/ SHARED FLAG	LUN TO LOGICAL VOLUME MAP
—	—	—	-----
—	—	—	-----
⋮	⋮	⋮	

Fig. 25

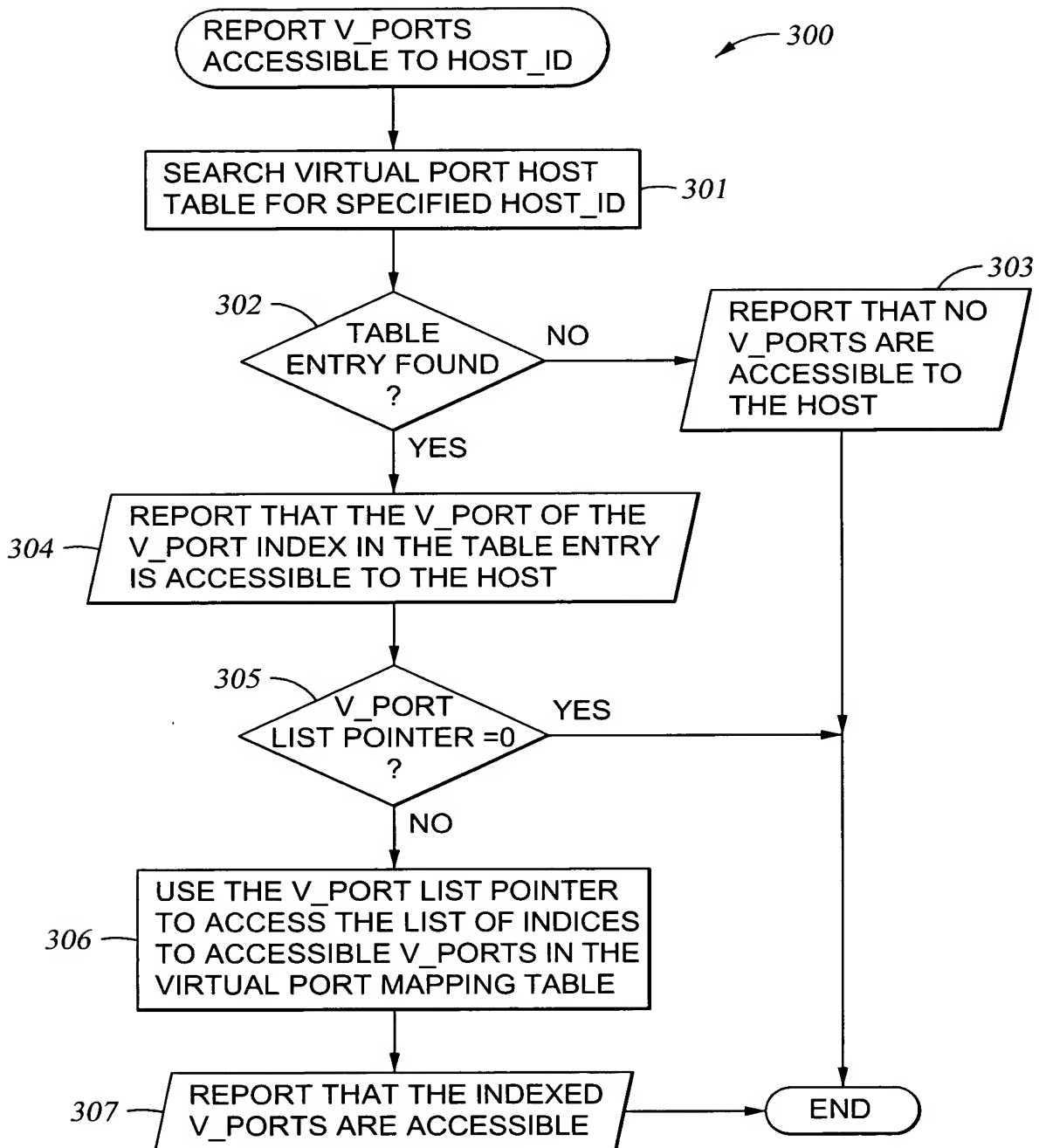
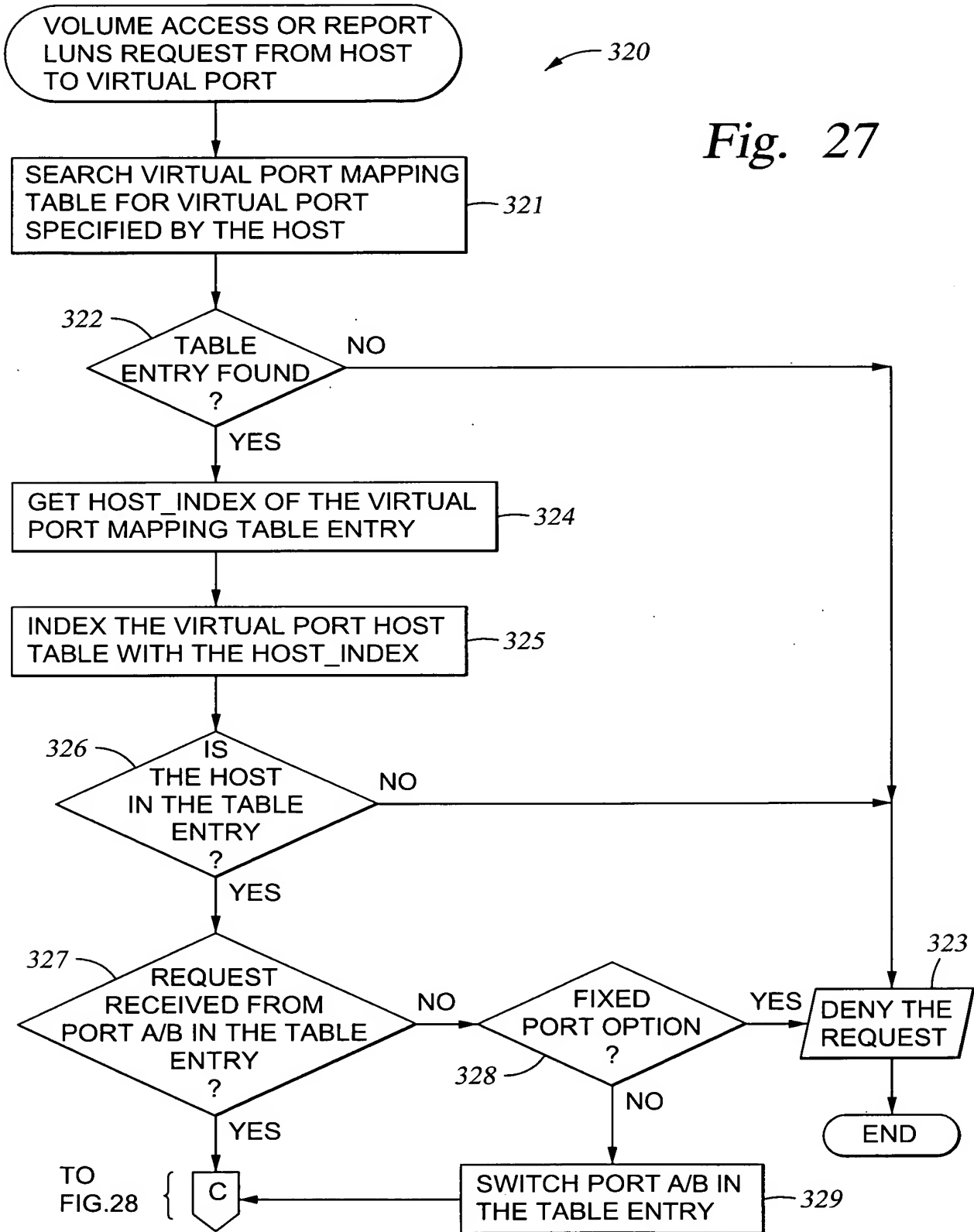
*Fig. 26*

Fig. 27



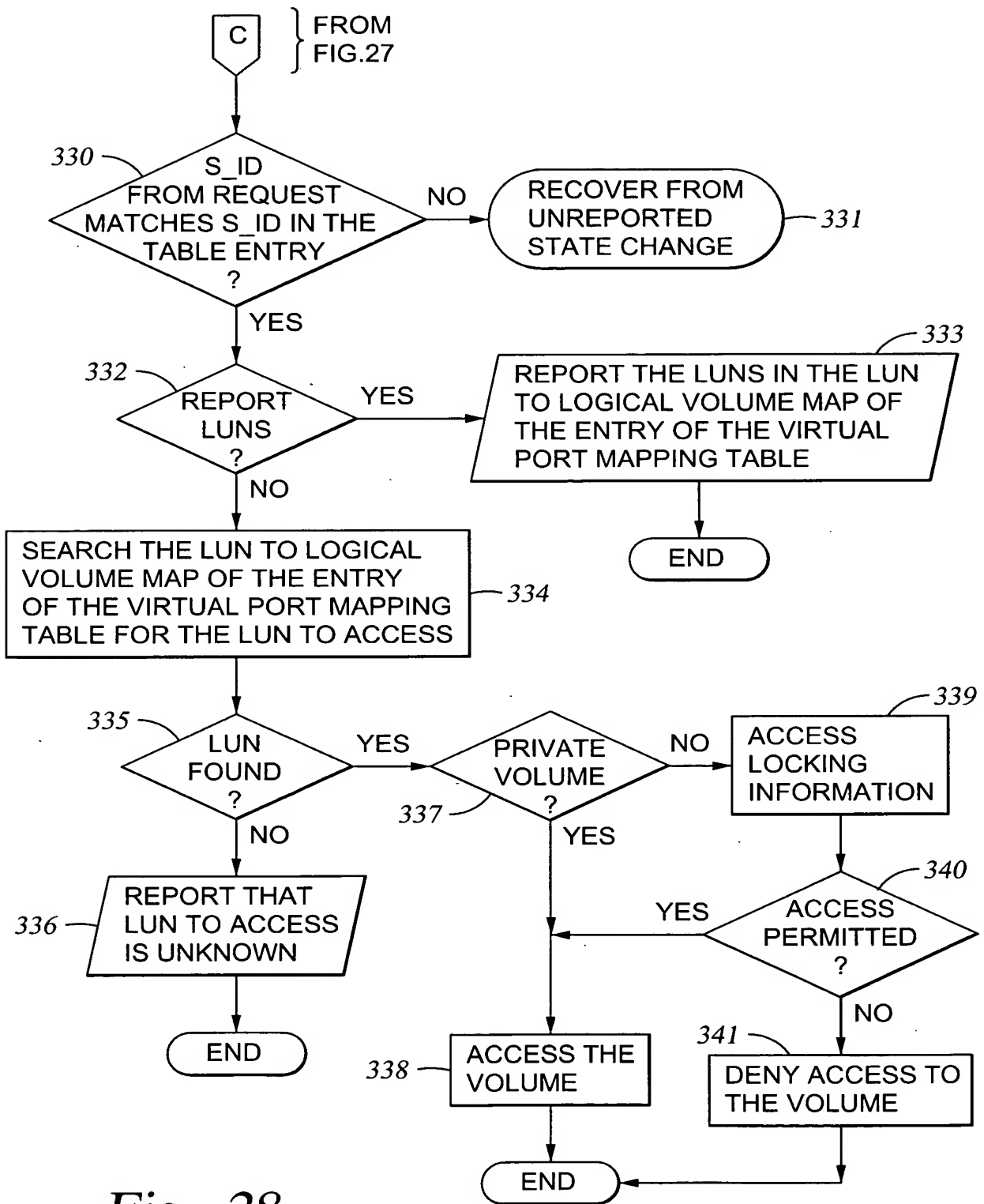


Fig. 28

STORAGE SUBSYSTEM 1
ADAPTER PORT 1A

VIRTUAL PORT 1

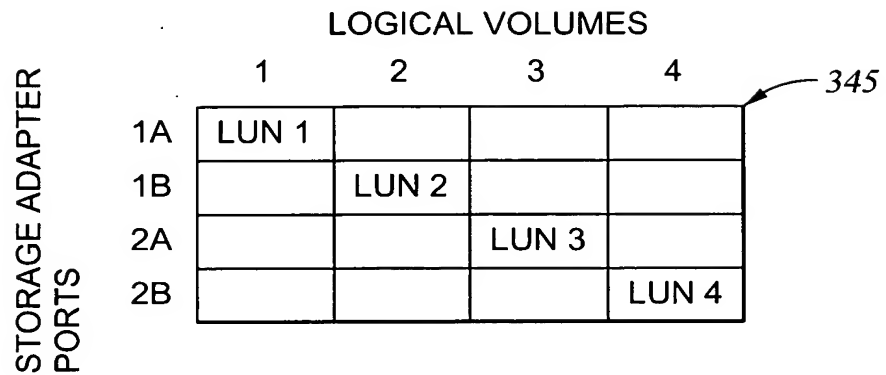


Fig. 29

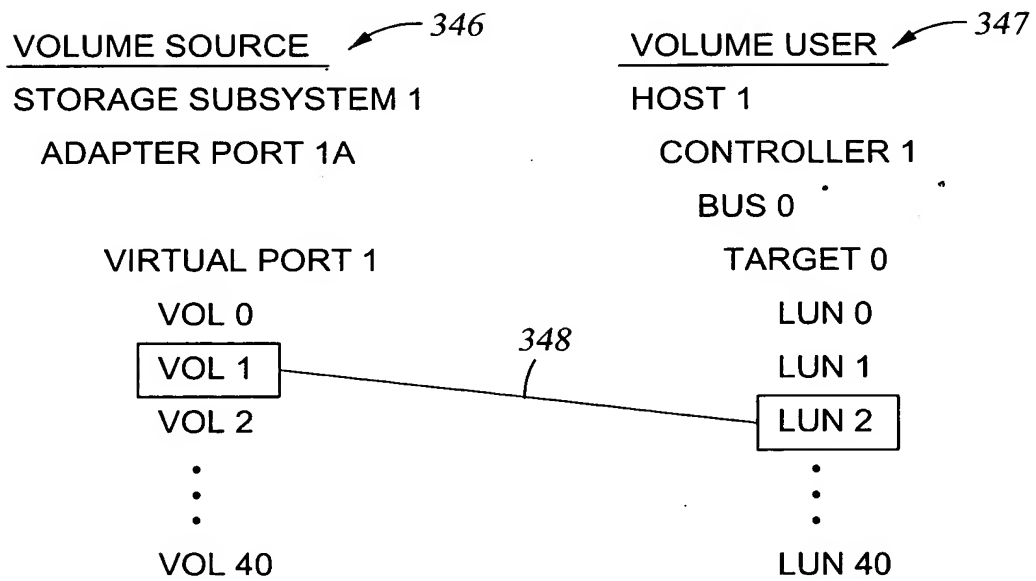


Fig. 30

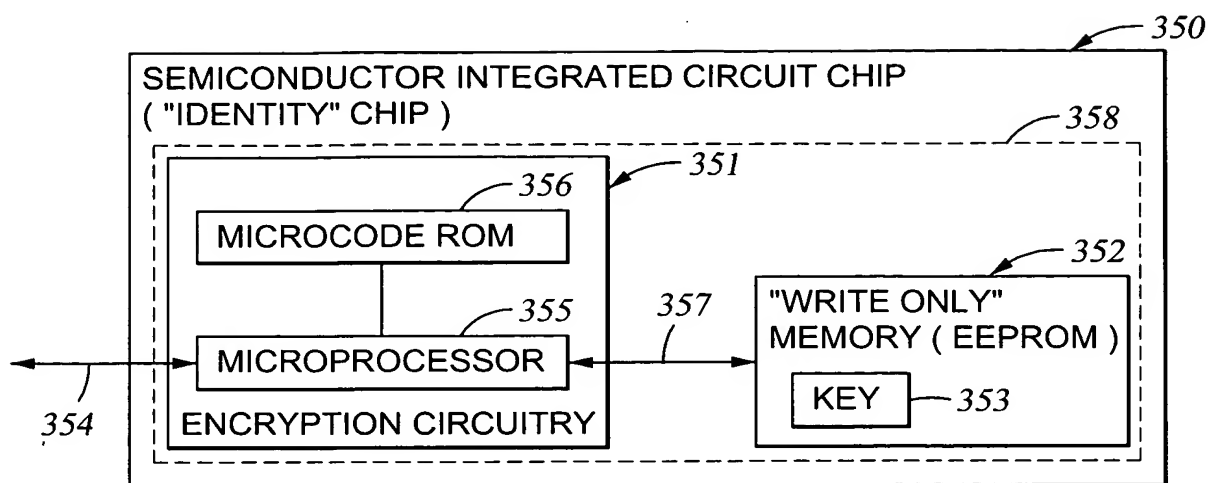


Fig. 31

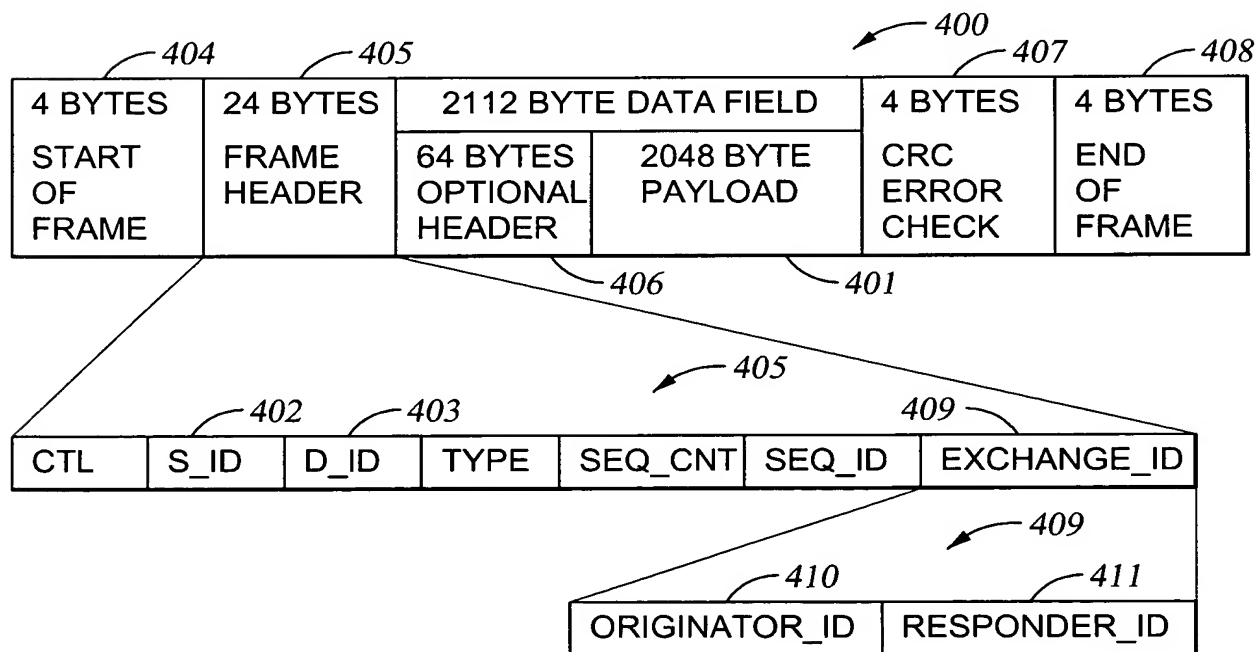


Fig. 34

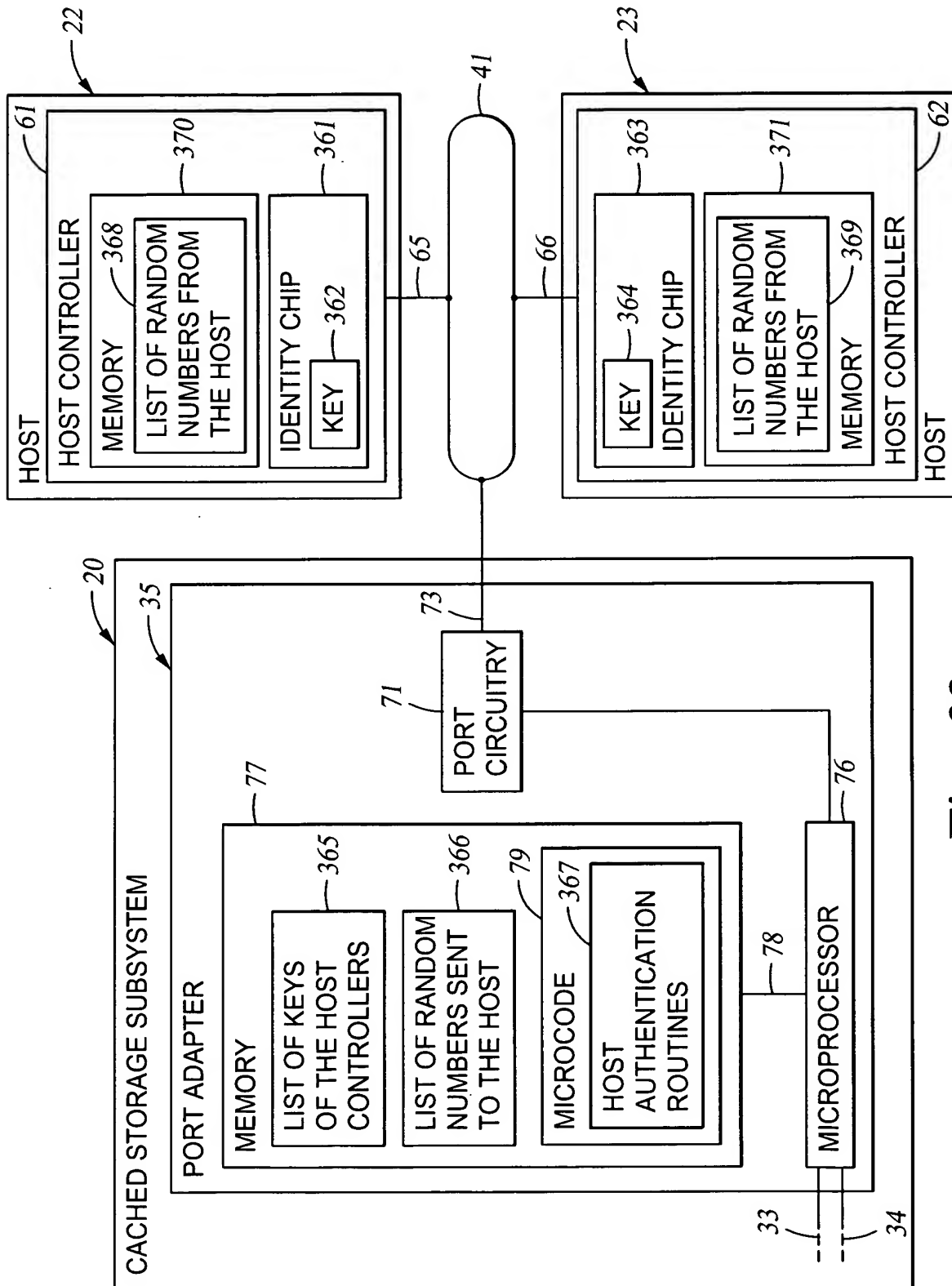
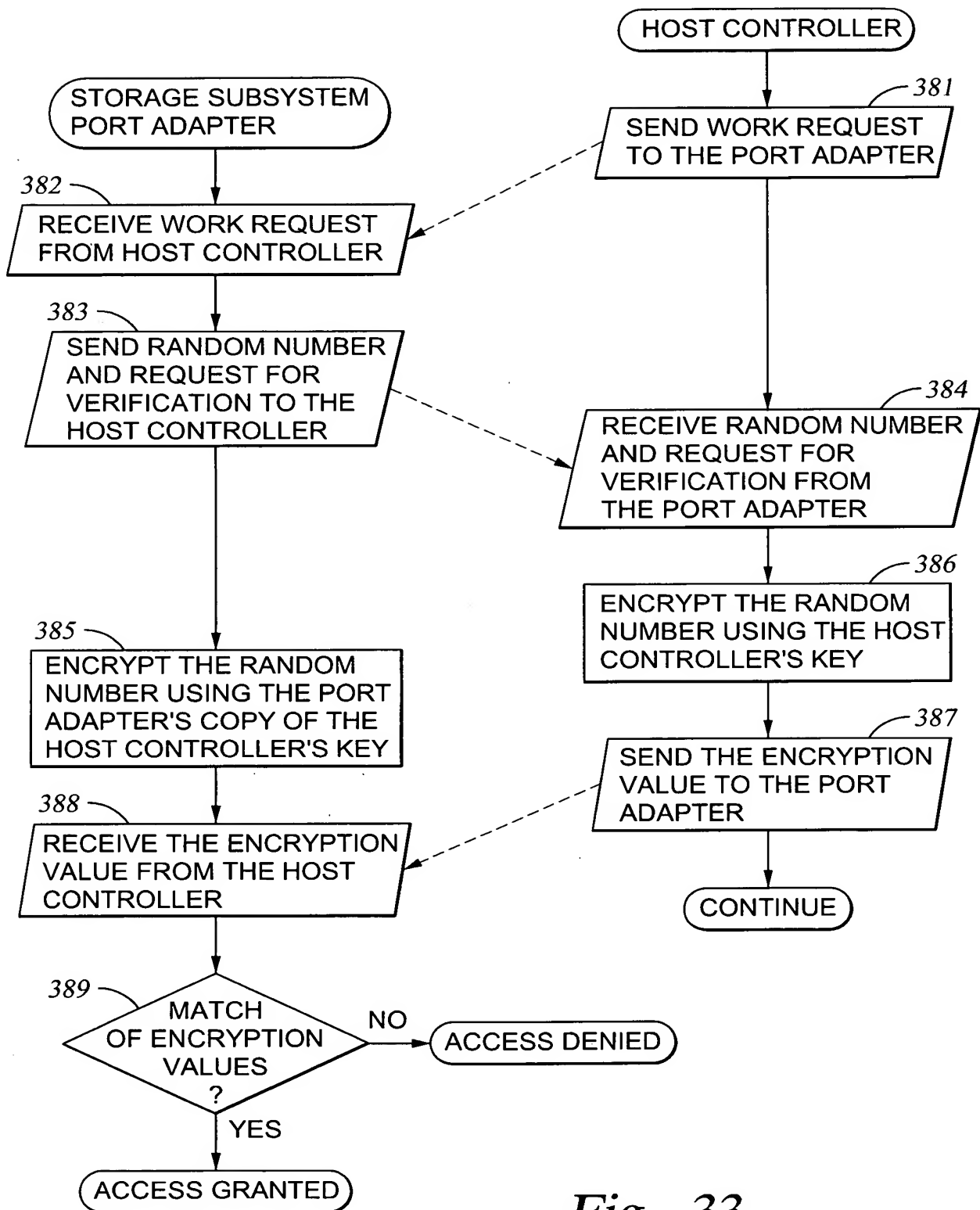


Fig. 32

*Fig. 33*

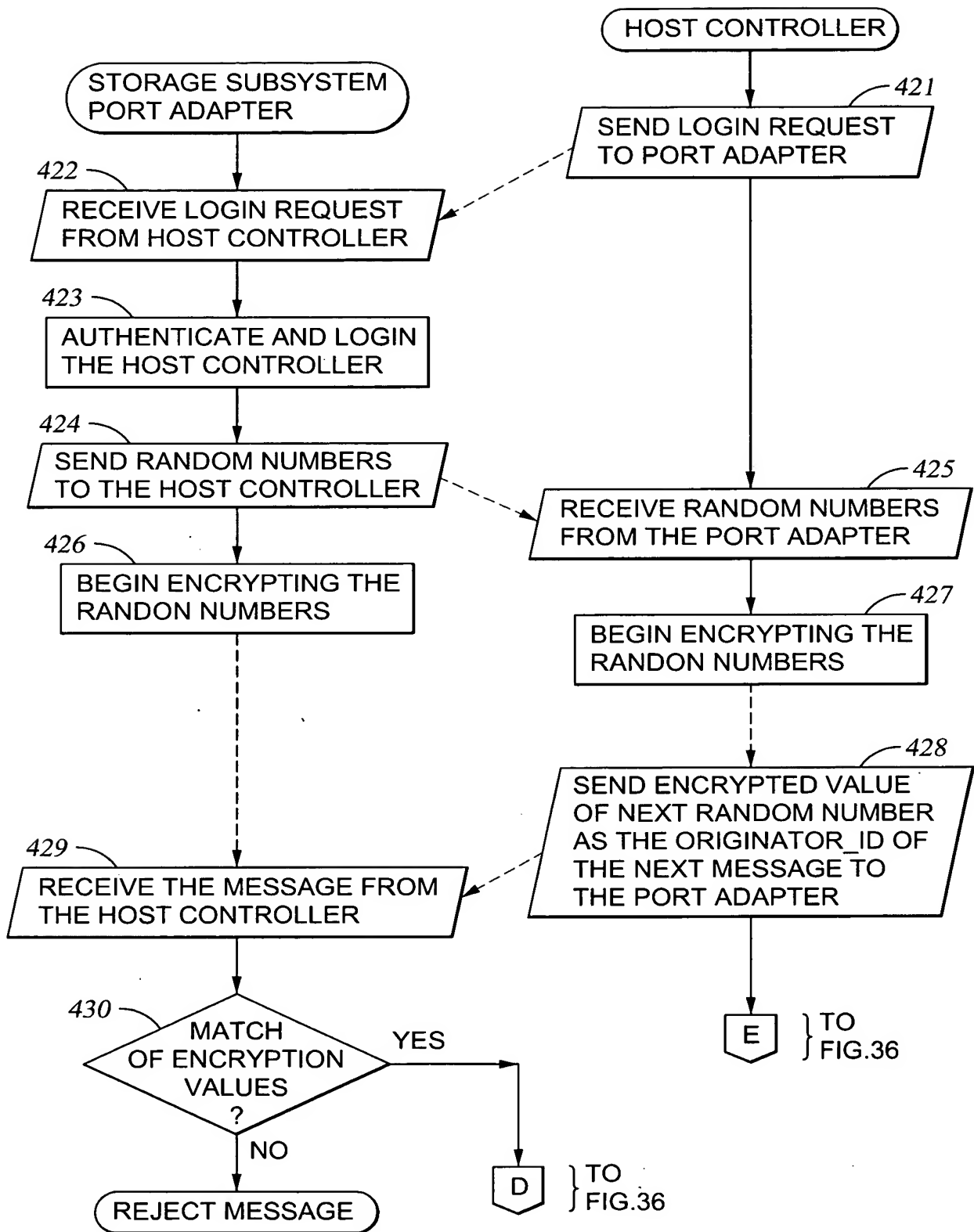
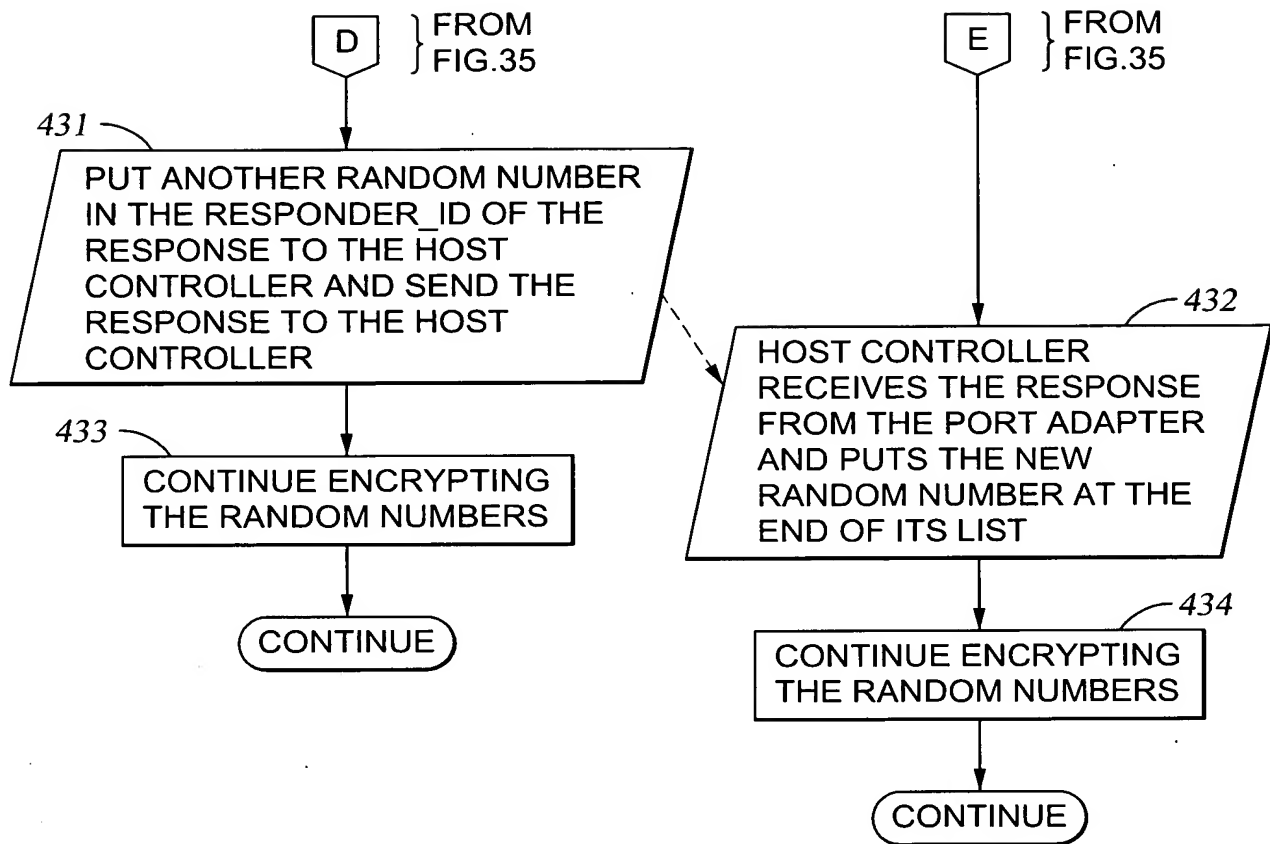


Fig. 35

*Fig. 36*

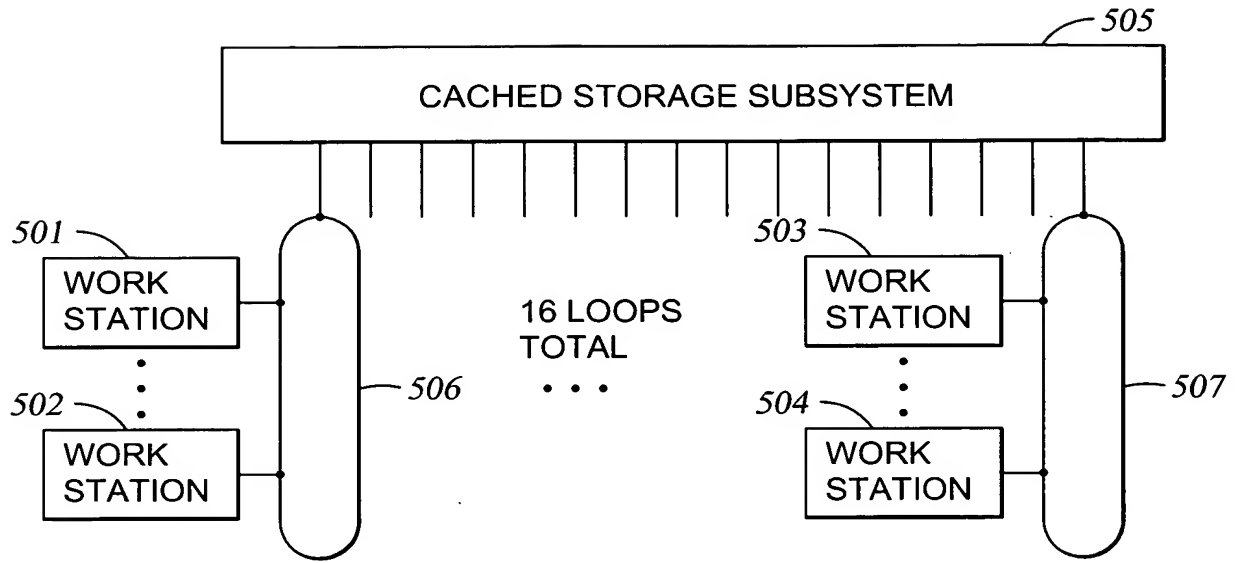


Fig. 37

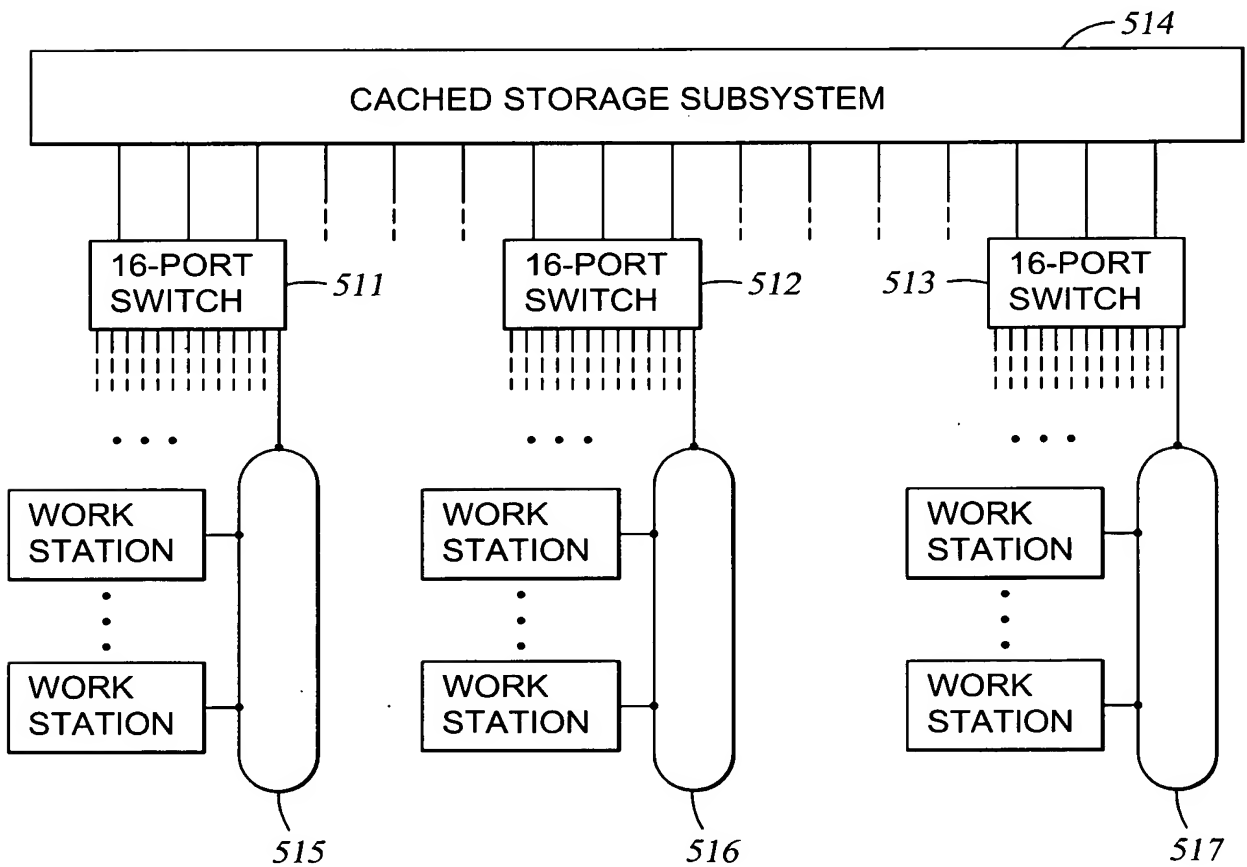


Fig. 38

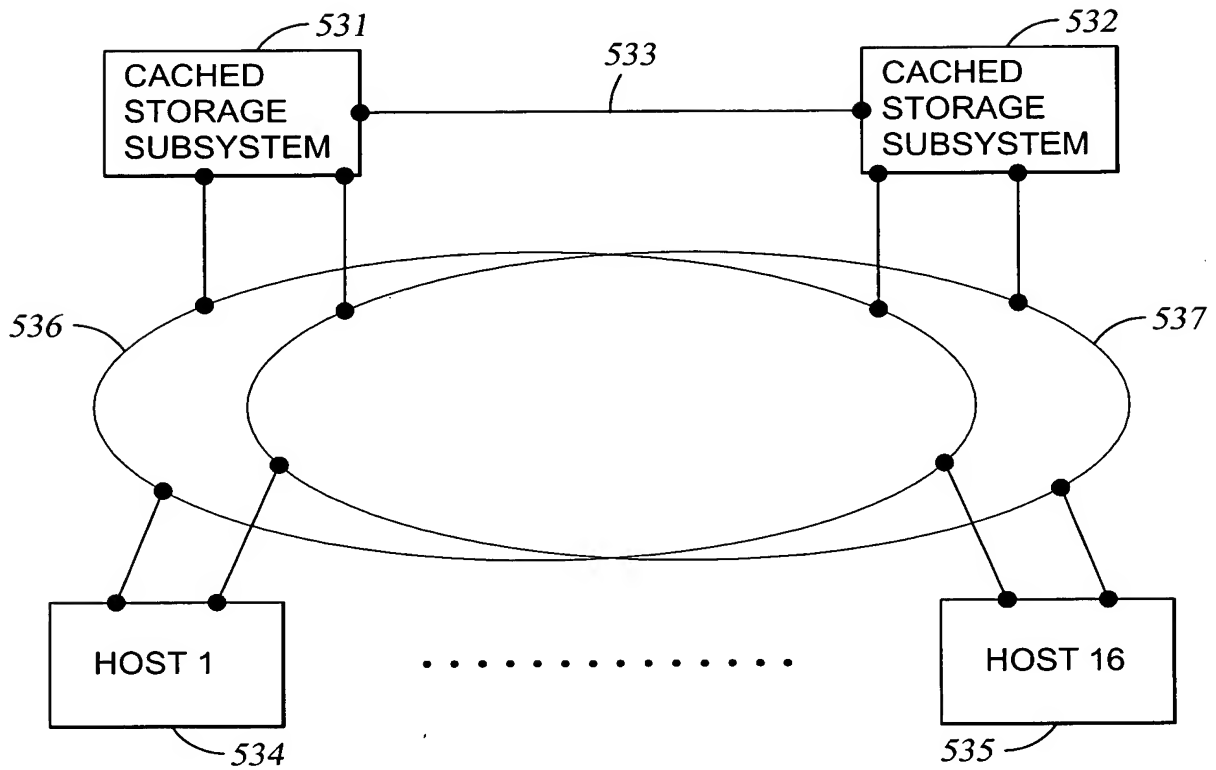


Fig. 39

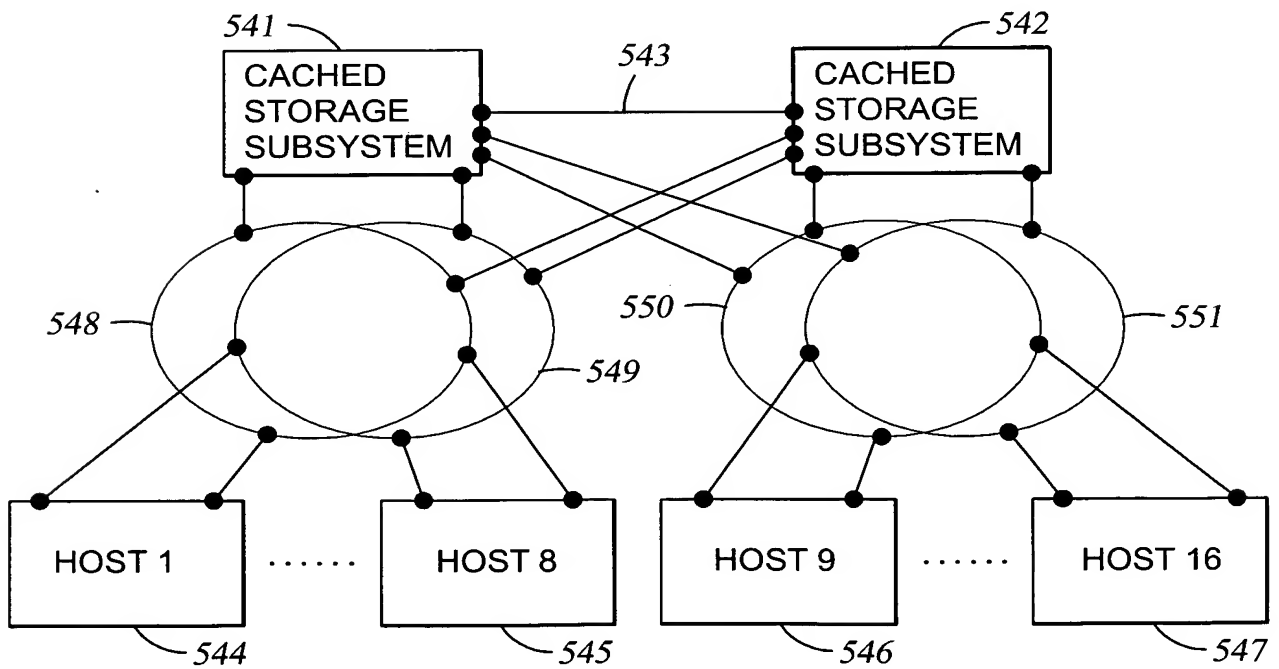


Fig. 40